LISTING OF THE CLAIMS:

Claim 1. (Currently Amended) A laminate support used in the process of wire bonding a circuit device comprising:

a substrate having a first surface; and

a wire having a diameter positioned on said first surface of said substrate, said substrate including a closed woven mesh <u>having a thickness of between about 2.5 and 4.0</u> mils and being essentially <u>comprised constituted</u> of fiberglass having strands whose separation distance is equal to or less than said diameter of said wire on said first surface of said substrate, said separation distance of said strands being approximately equal to or less than within the range of about 0.2 to 0.7 mils so as to substantially prevent deformation of said circuit device during said process of wire bonding.

Claim 2. (Cancelled).

Claim 3. (Cancelled).

Claim 4. (Cancelled).

Claim 5. (Cancelled).

Claim 6. (Original) The laminate support used in the process of wire bonding a circuit

device in accordance with claim 1, wherein said circuit device is a pad of large scale

integrated design.

Claim 7. (Currently Amended) A laminate support used in the process of wire bonding a

circuit device comprising:

a substrate having a first surface; and

a wire having a thickness positioned on said first surface of said substrate, said

substrate including a closed woven mesh having a thickness of between about 2.5 to 4.0

mils and being essentially eomprised constituted of fiberglass having warp and weave

strands, whose separation distance is equal to or less than the thickness of said wire on said

first surface of said substrate, as measured lengthwise through said closed woven mesh,

said separation distance of said strands being approximately equal to or less than within the

range of about 0.2 to 0.7 mils so as to substantially prevent deformation of said circuit

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device during said process of wire bonding.

Claim 8. (Cancelled).

Claim 9. (Cancelled).

Claim 10. (Cancelled).

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Claim 11. (Cancelled).

Claim 12. (Original) The laminate support used in the process of wire bonding a circuit device in accordance with claim 7, wherein said circuit device comprises a pad of large scale integrated design.